

IN THE CLAIMS

1 (Previously presented): A method for reducing the occurrence of print artifacts in an imaging machine, comprising the steps of:

 applying electronic printhead skew correction to image data corresponding to at least one of a plurality of image planes to generate skew corrected image data; and

 applying an associated halftone screen to said skew corrected image to reduce distortion which would be introduced by the use of said associated halftone screen prior to said electronic printhead skew correction.

2 (Previously presented) The method of claim 1, further comprising the steps of:

 adding text characters to said skew corrected image data to form a composite bitmap;

 dividing said composite bit map into a plurality of blocks;

 identifying text characters which bridge adjoining of said blocks;

 associating said identified text characters with a respective one of said plurality of blocks; and

 shifting an entirety of said each of said identified text characters by a skew correction factor associated with said respective one of said plurality of blocks.

3 (Canceled)

4 (Previously presented) A method for reducing the occurrence of print artifacts in an imaging machine, comprising the steps of:

 determining which of a plurality of printheads units require printhead skew correction;

 receiving continuous tone data to be printed;

 generating from said continuous tone data a plurality of image bytemaps, each of said plurality of image bytemaps corresponding to a respective one of a plurality of image planes and to a respective one of said plurality of printheads;

 applying electronic printhead skew correction to each image bytemap associated with a printhead unit requiring printhead skew correction to generate a corresponding skew corrected image bytemap;

applying an associated halftone screen to each of said corresponding skew corrected image bytemap and to each of said plurality of image bytemaps not receiving application of electronic printhead skew correction to form corresponding halftoned image data; and
serializing each of said corresponding halftoned image data to a respective one of said plurality of printhead units.

5 (Previously presented): The method of claim 4, wherein prior to the step of applying an associated halftone screen, said method further comprising the steps of:

adding text characters to at least one of said plurality of image bytemaps to generate at least one composite bytemap;

dividing said composite bytemap into a plurality of blocks;

identifying text characters which bridge adjoining of said blocks;

associating said identified text characters with a respective one of said plurality of blocks; and

shifting an entirety of each of said identified text characters by a skew correction factor associated with said respective one of said plurality of blocks.

6 (Previously presented): A method for reducing the occurrence of print artifacts in an imaging machine, comprising the steps of:

determining which of a plurality of printheads units require printhead skew correction;
receiving continuous tone data to be printed;

generating from said continuous tone data a plurality of image bytemaps, each of said plurality of image bytemaps corresponding to a respective one of a plurality of image planes and to a respective one of said plurality of printheads, and wherein at least one of said plurality of image bytemaps includes text characters and said at least one of said plurality of image bytemaps corresponds to a printhead which requires printhead skew correction;

dividing each of said plurality of image bytemaps into a plurality of blocks;

assigning a skew correction factor to each of said plurality of blocks;

identifying characters which bridge adjoining of said blocks;

associating each of said identified text characters with a respective one of said plurality of blocks; and

shifting an entirety of each of said identified text characters by said skew correction factor associated with said respective one of said plurality of blocks.

7 (Canceled)

8 (Canceled)

9 (Original): A method for reducing the occurrence of print artifacts in an imaging machine, comprising the steps of:

determining which of a plurality of printheads units require printhead skew correction; receiving continuous tone data to be printed; generating from said continuous tone data a plurality of image bytemaps, each of said plurality of image bytemaps corresponding to a respective one of a plurality of image planes and to a respective one of said plurality of printheads; establishing at least one halftone screen; and for each of said plurality of image planes associated with a printhead requiring printhead skew correction,

shifting a starting point of application of said at least one halftone screen to the corresponding image bytemap in a direction opposite to and of a magnitude equal to a shift direction and shift magnitude of an electronic printhead skew correction which is to be applied, applying said at least one halftone screen to said corresponding image bytemap, applying said electronic printhead skew correction to the halftoned image bytemap of the first applying step, and serializing the halftoned image bytemap of the second applying step to the respective one of said plurality of printhead units.

10 (Canceled)

11 (Original): A method for reducing the occurrence of print artifacts in an imaging machine, comprising the steps of:

determining which of a plurality of printheads units require printhead skew correction; receiving continuous tone data to be printed;

generating from said continuous tone data a plurality of image bytemaps, each of said plurality of image bytemaps corresponding to a respective one of a plurality of image planes and to a respective one of said plurality of printheads, and wherein at least one of said plurality of image bytemaps includes text characters and said at least one of said plurality of image bytemaps corresponds to a printhead which requires printhead skew correction;

dividing each of said plurality of image bytemaps into a plurality of blocks;

assigning a skew correction factor to each of said plurality of blocks;

identifying a vertical centerline of each of said text characters;

associating said vertical centerline of said each of said text characters with a respective one of said plurality of blocks;

wherein for each text character bridging a block boundary between an associated block and an adjacent block, performing the step of shifting a minority portion of said each text character located in said adjacent block not present in said associated block by an amount corresponding to a difference between a skew correction factor corresponding to said associated block and a skew correction factor corresponding to said adjacent block; and

after said step of shifting, applying electronic printhead skew correction to each image bytemap associated with each said printhead unit which requires said printhead skew correction.

12 (Original): The method of claim 11, further comprising the step of applying a halftone screen to said plurality of image bytemaps after the step of applying electronic printhead skew correction.

13 (Canceled)

14 (Currently amended): A method for reducing the occurrence of print artifacts in an imaging machine, comprising the steps of:

applying an associated, pre-compensated halftone screen to image data corresponding to at least one of a plurality of image planes to reduce halftone noise introduced by an a said electronic printhead skew correction; and

applying said electronic skew correction to data resulting from said applying said pre-compensated halftone screen.

15 (Previously presented): The method of claim 14, further comprising the steps of:
adding text characters to said skew corrected image data to form a composite bit map;
dividing said composite bit map into a plurality of blocks;
identifying text characters which bridge adjoining of said blocks;
associating said vertical centerline of said each of said identified text characters with a
respective one of said plurality of blocks; and
shifting an entirety of said each of said identified text characters by a skew correction
factor associated with said respective one of said plurality of blocks.

16 (Canceled).

17 (Previously presented): The method of claim 2 in which said shifting is of a
minority portion of each text character located in adjoining of said blocks.

18 (Previously presented) The method of claim 5 in which said shifting is of a minority
portion of each text character located in adjoining of said blocks.

19. (Previously presented) The method of claim 6 in which said shifting is of a
minority portion of each text character located in adjoining of said blocks